Oriental motor





Battery-Free Absolute Sensor Equipped

CASTEP AZ Series

EtherNet/IP[™]
EtherCAT Drive Protocol
PROFINET

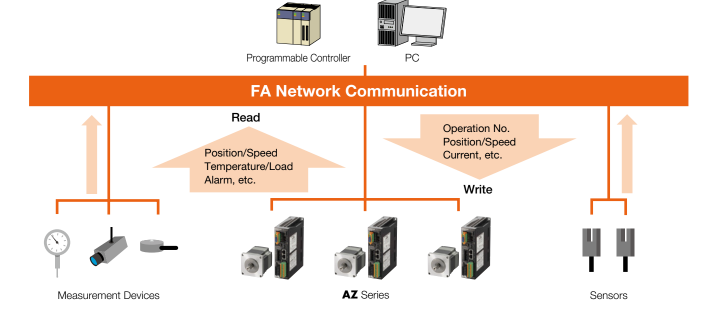
The **AZ** Series combines solutions for all the essential elements of position control in its compact housing. The existing product range has been expanded with network-compatible drivers.

Direct Connection to a Host Control Device



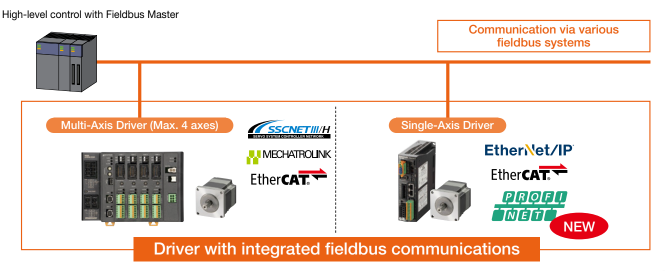
Real-Time Sharing of Status Changes and Commands

The host control device sends commands to the motor according to the status of each device, controlling and regulating the entire system. Real time monitoring of the motor's status can be sent to the host control device via fieldbus.



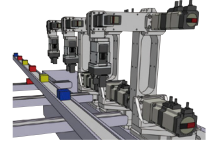


Network Direct Connection Drivers for Increased Functionality



High-Speed Communication for Rapid Movement Requirements

Multiple motors connected via fieldbus operate synchronously, precisely, and reliably.



Driver Product Line







FA Network-Compatible Multi-Axis Driver (DC Input)



FA Network-Compatible Single-Axis Driver

- SSCNET is a registered trademark or a trademark of Mitsubishi Electric Corporation.
- MECHATROLINK is a registered trademark of the MECHATROLINK Members Association.
- EtherNet/IPTM is a trademark of ODVA (Open DeviceNet Vendor Association).
- EtherCAT is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.
- PROFINET is a trademark or a registered trademark of PROFIBUS Nutzerorganisation e.V. (PNO).

QSTEP single catalog is available for the **AZ** Series.



Oriental motor

Specifications are subject to change without notice. This catalogue was published in April 2021.



www.orientalmotor.de www.oriental-motor.co.uk



www.orientalmotor.it www.orientalmotor.fr



www.orientalmotor.es www.orientalmotor.ch

Customer Service Center (Deutsch & Englisch) - Free Hotline 00800-22 55 66 22 - info@orientalmotor.de



Andere Länder: www.orientalmotor.eu

Diese Produkte werden in Werken hergestellt, die nach den internationalen Normen ISO 9001 (Qualitätssicherung) und ISO 14001 (Systeme für Umweltmanagement) zertifiziert sind.